# 10-D48EX-OX | DIPLEXER

Frequency: Band 1: 1710-1880MHz, Band 2: 2300-2700MHz | PIM3 : ≤-150/-155/-160dBc | Connector: 4.3-10 Female | AISG by Pass: All Pass | Usage: Indoor&Outdoor



#### **OVERVIEW**

Bridge Multi-Band Combiner is the product to fast combine two or more different system signals and output from Comport.

Bridge combiner integrated with multi-technology to enhance the low PIM, isolation and other key parameters. Pure silver plating is guaranteed in production processing.

In the section of materials selection, Bridge products are all made of good and rugged materials, which make sure long product working life and stable working performance.

## **FEATURES**

- Available for various of DC/AISG by pass configurations.
- · Low PIM, high isolation and good return loss.
- Built-in lightning protection.
- Wall or pole mounting.
- 4.3-10/Din connector type is optional.
- · Single and twins type is optional.
- · Cost-effective design

#### **Product**





### **TECHNICAL DATA**

Part Number			
Unit Type		Single Unit	Twin Unit
PIM3 (2x43dBm)	≤-150dBc	10-D48E3-OS	10-D48E3-OT
	≤-155dBc	10-D48E5-OS	10-D48E5-OT
	≤-160dBc	10-D48E7-OS	10-D48E7-OT

Electrical Specifications			
Frequency Range	Band 1	1710-1880MHz	
	Band 2	2300-2700MHz	
Insertion loss	Band 1	≤0.3dB	
	Band 2	≤0.3dB	
Isolation		≥60dB	
VSWR/ Return loss		≤ 1.22/ -20dB	
DC/AISG by PASS	Band 1	Pass	
	Band 2	Pass	
Power Rating		250W	
Impedance		50Ω	

Mechanical Specifications			
Connectors		4.3-10 Female	
Dimensions	Single Unit	145 x 123 x 53 mm	
	Twin Unit	145 x 123 x 104 mm	
Weight	Single Unit	1.6 kg	
	Twin Unit	3.2 kg	
Color		Gray	

Environmental Specifications		
Temperature	-40°C~+65°C	
Humidity	≤95%	
Lightning Protection	10kA; 8/20 µs pulse Compliant IEC 61000-4-5	
IP Rating	IP67, Indoor&Outdoor	

Installation Specifications		
Mount	Wall / Pole	
Pole Diameter	Ф35- Ф125 mm	

Unit measurements in mm

Disclaimer: All images are for reference purposes only

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